Diabetes Foot Exam Report

Foot

Amputation is one of the most common and feared complications of diabetes mellitus. Many times this unfortunate complication can be prevented. With the current team-approach prevention programs, amputation rates have fallen significantly. All patients should have routine foot evaluation by a primary care provider or specialist and should perform daily foot care and assessments.

Diabetic foot evaluation

Basic foot evaluation should be performed at each medical visit. It is recommended that the patient remove his/her shoes and socks prior to evaluation. This facilitates examination and serves as a reminder to the patient of the importance of foot health. Inappropriate footwear is a contributory factor in the

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development of foot ulceration, the patient's shoes should be inspected. If pathology is noted or significant risk factors exist, a referral to a specialist – podiatric, vascular or orthopedic surgeon – is recommended for a comprehensive examination.

Basic

The basic examination includes a visual and tactile evaluation of the lower extremity vascular status and a monofilament screening for peripheral neuropathy. The provider should also visually inspect for musculoskeletal deformities and dermatologic pathologies. See the attached form for further details.



Comprehensive

The comprehensive examination includes a thorough evaluation of vascular, neurologic, musculoskeletal and dermatologic systems. This is generally used for an annual examination or evaluation by a specialist. See the attached form for further details.

ADA Risk Classification

Diabetic foot risk classification system of the International Working Group on the Diabetic Foot

* Loss of protective sensation (LOPS), Peripheral arterial disease (PAD)

Risk category	Definition	Treatment recommendations	Suggested follow up	
	No LOPS*, PVD [#] , or deformity	Patient education including self-care and appropriate footwear	Annually (by generalist and/or specialist)	
1	LOPS* No PVD [#] or deformity	Patient education including self-care and appropriate shoe gear	Every 3-6 months (by generalist and/or specialist)	
2A	LOPS* and deformity No PVD [#]	 Patient education including self-care and appropriate shoe gear Consider prescriptive or accommodative footwear Consider prophylactic surgery if the deformity is not able to be safely accommodated in footwear 	Every 2-3 months (by specialist)	
2B	PVD ± LOPS and/or deformity	 Patient education including self-care and appropriate shoe gear Consider prescriptive or accommodative footwear Consider a vascular consultation 	Every 2-3 months (by specialist)	
3A	History of ulcer	 -Patient education including self-care and appropriate shoe gear Consider prescriptive or accommodative footwear Consider a vascular consultation 	Every 1-3 months (by specialist)	
3B	History of amputation	 -Patient education including self-care and appropriate shoe gear - Consider prescriptive or accommodative footwear - Consider a vascular consultation 	Every 1-3 months (by specialist)	

Routine care

Routine care such as nail and callous debridement is recommend by a physician if the patient is a greater than or equal to a category one risk.

Self-assessment and education

The goal of instructing a patient in daily foot care is the identification and prevention of foot problems that could lead to amputation. Most important is the daily inspection for problems and when to seek help from a health care professional. Patients may also benefit from daily application of skin cream or lotion. This serves as a daily tactile evaluation of the foot and also prevents xerosis in patients with autonomic peripheral neuropathy.

Other topics include appropriate footwear, management of minor foot problems, benefits of extra depth shoes, and the dangers of soaking feet, hot water bottles and heating pads. Additional information includes the avoidance of foot trauma and tobacco use cessation. Presence and degree of neuropathy, presence of peripheral vascular disease, and the implications for foot care. They should be instructed to remove their shoes and stockings and have their feet examined at each visit.

Reference

Boulton AJ, et al. Comprehensive foot examination and risk assessment: a report of the task force of the foot care interest group of the American Diabetes Association, with endorsement by the American Association of Clinical Endocrinologists. Diabetes Care. 2008 Aug;31(8):1679-85.

Basic Foot Examination

Patient:	Date:		ID:			
Primary care physician:	Last seen:					
	Medical l	History				
Type of DM: Type I orally controlled Type II insulin dependent Gestational Duration of DM: History of amputation: N Y History of ulceration N Y	Medical History Past Medical History: Peripheral Neuropathy Nephropathy Retinopathy Vascular Disease Hypertension Dyslipidemia Heart Disease Stroke Amputation Other:		obacco Use: No Yes How much: How long: Any change in the foot or feet since he last evaluation? No Yes Current ulcer or history of a foot lcer? No Yes Is there pain in the calf muscles when walking that is relieved by rest?			
	Physical	l Exam				
Dermatologic examination: 1. Are the nails thick, elongated, or ingrown? ☐ No ☐ Yes 2. Are there calluses or fissures? ☐ No ☐ Yes 3. Is there maceration or open lesions in the web space? ☐ No ☐ Yes 4. Is there redness or warmth? ☐ No ☐ Yes	Musculoskeletal exam 1. Are deformities pre Bunion Hammertoes Collapsed arch Previous amputa Footwear assessment Does the patient we shoes? No Yes	nination: Nesent? 1 R tarsals L stion				
Vascular examination 1. Is pedal hair growth present?		A:	ssessment			
□ No □ Yes 2. Are pedal pulses present? □ No □ Yes Dorsalis Pedis R: /4 L: Posterior Tibial R: /4 L:	/4 /4	 □ 0: No complicatio □ 1: Loss of protect □ 2: Loss of protect □ 3: History of ulcer 	ive sensation + deformity/callus ive sensation + PVD			
Management Plan						
Self-management Education: ☐ Patient education for preventive foot care ☐ Provide or refer for tobacco cessation counseling ☐ Provide general diabetes information such as HgA1C recommendations		Referral: ☐ Primary Care F ☐ Podiatric surge ☐ Vascular surge ☐ Endocrinologist ☐ Nephrologist ☐ Diabetes Educ ☐ Nutritional Edu	eon eon st ator			
Signature:			Date:			

Comprehensive Foot Examination

Patient:	Date:	ID:
Primary care physician:	Last seen:	
	Medical History	
Type of DM: Type I Type II orally controlled Type II insulin dependent Gestational Duration of DM: History of amputation: N Y History of ulceration N Y	Past Medical History:	Tobacco Use: No Yes How much: How long: 1. Any change in the foot or feet since the last evaluation? No Yes 2. Current ulcer or history of a foot ulcer? No Yes 3. Is there pain in the calf muscles when walking that is relieved by rest? No Yes
	Physical Exam	
Dermatologic examination: 1. Are the nails thick, elongated, or ingrown? □ No □ Yes 2. Is the skin thin, fragile, or shiny? □ No □ Yes 3. Is the foot or ankle swollen? □ No □ Yes 4. Are there calluses or fissures? □ No □ Yes 5. Is there maceration or open lesions in the web space? □ No □ Yes 6. Is there redness or warmth? □ No □ Yes	Musculoskeletal examination: 1. Are digital deformities present? □ No □ Yes 2. Are bunion deformities present? □ No □ Yes 3. Are the metatarsal heads prominent? □ No □ Yes 4. Is there at least 5° of ankle dorsiflexion? □ No □ Yes 5. Is there at least 45° of 1st metatarsophalangeal ROM? □ No □ Yes 6. Is there a Charcot deformity? □ No □ Yes	Right Left Mark dorsal lesions or deformities
Neurologic examination	Michigan Neuropathy Index	Right Left
I:Intact, D:Diminished, A:Absent 10-gram Monofilament R: L: Vibration (128Hz turning fork) R: L: Achilles reflex	R: /5 L: /5 Total ≥ 2.5=Peripheral Neuropathy Points: Intact=0,Diminished=0.5,Absent=1 Deformity=1 Callus, Ulcer or history of ulcer=1	Tight Left (Control of the Control o
R: L:		Mark plantar lesions or deformities

<u>Vascular examination</u>	Education assessment: 1. Has the patient had prior foot care education? □ No □ Yes 2. Can the patient demonstrate appropriate self-care?		
1. Is pedal hair growth present?			
□ No □ Yes			
2. Are varicosities present?			
□ No □ Yes	□ No □ Yes		
3. Are pedal pulses present?			
□ No □ Yes Dorsalis Pedis R: /4 L: /4	Footwear assessment:		
Dorsalis Pedis R: /4 L: /4	1. Does the patient wear appropriate shoes?		
Posterior Tibial R: /4 L: /4	☐ No ☐ Yes 2. Does the patient wear inserts/orthotics?		
Posterioi ribidi N. 74 L. 74	□ No □ Yes		
Assess			
	ssociation Classification		
	SSOCIATION CIASSINCATION		
☐ 0: No complications	······································		
·	sensation + deformity or callus		
·	sensation + vascular disease		
☐ 3: History of ulceratio	·		
Managem			
Self-management Education:	Footwear Recommendations:		
If previously provided, please list date below.	None		
□ Pathological action for any action for the con-	Athletic shoes		
☐ Patient education for preventive foot care	☐ Extra-depth shoes		
Date:	☐ Custom inserts/orthotics		
☐ Provide or refer for tobacco cessation counseling	☐ Custom molded shoes		
Date:	□ Double upright brace		
☐ Provide general diabetes information such as	☐ Charcot Restraint Orthotic Walker (CROW)		
HgA1C recommendations			
Date:			
Dispusation Charles	Defensel.		
Diagnostic Studies:	Referral:		
□ Non-invasive vascular study	☐ Primary Care Physician		
☐ Epidermal nerve fiber density biopsy	☐ Podiatric surgeon		
☐ Toenail biopsy	☐ Vascular surgeon		
☐ Serum lab test	☐ Endocrinologist		
Hemoglobin A1C	☐ Nephrologist		
☐ Creatinine level	☐ Diabetes Educator		
☐ Vitamin D3 level	☐ Nutritional Educator		
☐ C-reactive protein	☐ Other:		
☐ Erythrocyte Sedimentation Rate (ESR)			
Follov	_		
Date:	Level 0: Annual examination		
	Level 1: 3-6 months		
	Level 2 and 3: 3 months		
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to:			